

L Number	Hits	Search Text	DB	Time stamp
-	660	nf-KB	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:41
-	1568	nf-KB OR RELA	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 10:36
-	746	P65	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:41
-	92	(nf-KB OR RELA ) SAME P65	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/03 16:43
-	42562	TRANSCRIPTION	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/03 16:43
-	767810	FACTOR	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/03 16:43
-	136486	CHIMERIC OR FUSION	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/03 16:43
-	4	(nf-KB OR RELA ) SAME P65 SAME TRANSCRIPTION SAME FACTOR SAME (CHIMERIC OR FUSION)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 12:17
-	393	HUMAN ADJ HEAT ADJ SHOCK ADJ FACTOR OR HSF	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/03 16:50
-	2	(HUMAN ADJ HEAT ADJ SHOCK ADJ FACTOR OR HSF) SAME P65 SAME TRANSCRIPTION SAME FACTOR SAME (CHIMERIC OR FUSION)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/03 16:53
-	923467	HOST ADJ CELL OR CELL	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/03 16:54
-	2	(nf-KB OR RELA ) SAME P65 SAME TRANSCRIPTION SAME FACTOR SAME (CHIMERIC OR FUSION) SAME (HOST ADJ CELL OR CELL)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/03 16:56
-	9710	ligand-binding or ligand ADJ binding	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 10:36
-	2197	nf-KB OR RELA or p65	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 10:36
-	10	(ligand-binding or ligand ADJ binding) same (nf-KB OR RELA or p65)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 11:39

-	16	toniatti\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 11:39
-	0	toniatti\$.in. and (nf-KB OR RELA or p65)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 11:40
-	0	toniatti\$.in. and (ligand-binding or ligand ADJ binding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 11:40
-	2	toniatti\$.in. and regulation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 11:41
-	181	siamak\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 11:42
-	0	siamak\$.in. and (ligand-binding or ligand ADJ binding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 11:43
-	0	siamak\$.in. and (nf-KB OR RELA or p65)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 11:43
-	2	siamak\$.in. and gene ADJ expression	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 11:50
-	182595	michael\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 11:51
-	11	siamak\$.in. and michael\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 11:52
-	0	"wo 2002028168"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 11:53
-	2	"028168"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 11:54
-	0	"60/237633"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 11:54
-	0	"60/237,633"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 11:54
-	95	"28168"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 11:54

-	0	lotze\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 14:57
-	2	burcin\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/05 14:58
-	0	natesn\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 12:16
-	88	natesan\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 12:16
-	20	((nf-KB OR RELA ) SAME P65 SAME TRANSCRIPTION SAME FACTOR SAME (CHIMERIC OR FUSION)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 12:17
-	6	natesan\$.in. and ((nf-KB OR RELA ) SAME P65 SAME TRANSCRIPTION SAME FACTOR SAME (CHIMERIC OR FUSION) )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 12:17
-	115	ecdysone ADJ receptor	USPAT	2003/12/11 15:36
-	643	RXR	USPAT	2003/12/11 15:36
-	38	(ecdysone ADJ receptor) same RXR	USPAT	2003/12/11 15:36
-	9	"5534418"	USPAT	2003/12/11 15:37
-	1	"5597693" and ((ecdysone ADJ receptor) same RXR)	USPAT	2003/12/11 15:38
-	1	(ecdysone ADJ receptor) and "5597693"	USPAT	2003/12/11 15:38
-	26	"5597693"	USPAT	2003/12/11 15:39
-	23	"5262300"	USPAT	2003/12/11 15:43
-	7081	dna ADJ binding	USPAT	2003/12/11 15:43
-	38	(ecdysone ADJ receptor) same (dna ADJ binding)	USPAT	2003/12/11 15:43
-	11	(ecdysone ADJ receptor) same (dna ADJ binding) same RXR	USPAT	2003/12/13 17:10
-	24281	tetracycline	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:41
-	1386	P65	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:41
-	1508	nf-KB	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:41
-	2	tetracycline same P65 same nf-KB	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:42

-	16	tetracycline same P65	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:47
-	6491	tetr or tetracycline-regulated ADJ transactivator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:48
-	16	tetracycline same P65	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:48
-	1551	vp16	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:48
-	132	vp16 same (tetr or tetracycline-regulated ADJ transactivator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:49
-	162677	fusion	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:49
-	175586	fusion or chimer\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:52
-	102	vp16 same (tetr or tetracycline-regulated ADJ transactivator) same (fusion or chimer\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:53
-	13	P65 same (tetr or tetracycline-regulated ADJ transactivator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 17:10
-	0	vp16 same (tetr or tetracycline-regulated ADJ transactivator) same (fusion or chimer\$) same nf-KB	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:51
-	8	(vp16 same (tetr or tetracycline-regulated ADJ transactivator) same (fusion or chimer\$)) and nf-KB	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:51
-	4998	transactivat\$ or transactivat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:53
-	71	vp16 same (tetr or tetracycline-regulated ADJ transactivator) same (fusion or chimer\$) same (transactivat\$ or transactivat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:53
-	18276	ligand ADJ binding	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:53
-	3	vp16 same (tetr or tetracycline-regulated ADJ transactivator) same (fusion or chimer\$) same (transactivat\$ or transactivat\$) same (ligand ADJ binding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:55

-	1355	rxr or ecdysome ADJ receptor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:55
-	0	vp16 same (tetr or tetracycline-regulated ADJ transactivator) same (fusion or chimers) same (transactivat\$ or transactivat\$) same (rxr or ecdysome ADJ receptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:56
-	0	vp16 same (tetr or tetracycline-regulated ADJ transactivator) same (fusion or chimers) same (rxr or ecdysome ADJ receptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:56
-	2	(tetr or tetracycline-regulated ADJ transactivator) same (fusion or chimers) same (rxr or ecdysome ADJ receptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:58
-	3	(tetr or tetracycline-regulated ADJ transactivator) same (rxr or ecdysome ADJ receptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 16:58
-	122	siamak\$.in.	USPAT	2003/12/13 17:06
-	1	siamak\$.in. and tetracycline	USPAT	2003/12/13 17:06
-	0	P65 and (siamak\$.in. and tetracycline)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 17:07
-	0	P65 and siamak\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 17:07
-	1	(tetr or tetracycline-regulated ADJ transactivator) and siamak\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 17:07
-	0	agha\$ adj siamak	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 17:08
-	1	agha\$ same siamak	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 17:09
-	135	lotze.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 17:09
-	4	tetracycline and lotze.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/13 17:09
-	3	(ecdysone ADJ receptor) same (dna ADJ binding) same RXR same vector	USPAT	2003/12/13 17:16
-	6049	evans.in.	USPAT	2003/12/13 17:16
-	39	(rxr or ecdysome ADJ receptor) and evans.in.	USPAT	2003/12/13 17:18
-	0	(rxr or ecdysome ADJ receptor) and evans.in. and (tetr or tetracycline-regulated ADJ transactivator)	USPAT	2003/12/13 17:17

-	1	(rxr or ecdysome ADJ receptor) and evans.in. and P65	USPAT	2003/12/13 17:17
-	0	(rxr or ecdysome ADJ receptor) and evans.in. and nf-KB	USPAT	2003/12/13 17:18
-	29	(rxr or ecdysome ADJ receptor) and evans.in. and (fusion or chimer\$)	USPAT	2003/12/13 17:18